Top News in NEWS YOU CAN USE Top News Health Weight Control Diabetes News Sexual Health Heart Ailments United Kingdom

Home

Teens who were breastfed at birth have stronger leg muscles

Submitted by Mohit Joshi on Thu, 01/06/2011 - 09:58 Health News United States Washington

Become a Master in Law? Improve your Legal Research Skills

@ Best Dutch University. Read more!

Masters-in-Law.UU.nl

4 Worst Mistakes Vegas

visitors make. Read our Free Report and learn how to avoid them.

www. On Board Las Vegas Tours. com

Ads by Google



Washington, Jan 6: A new study appears to have found yet another amazing benefit of breastfeeding - it improves the physical condition of future adolescents.

It showed that adolescents

who are breast fed at birth have stronger leg <u>muscles</u> than those who received artificial milk. Moreover, muscular leg strength was greater in those who had been breastfed for a longer period of time.

Enrique Garcia Artero, lead author of the study and a researcher at the University of Granada, wanted to find out whether adolescents benefited from having been breastfed as newborns.

His team especially wanted to know whether there was a relationship between the duration of breastfeeding babies and their physical condition in adolescence.

The researchers interviewed the <u>parents</u> of 2,567 adolescents about the type of feeding their children received at birth and the time this lasted.

They also tested the adolescents to evaluate several abilities such as aerobic capacities and their muscular strength.

They found that the kids who had been breastfed as infants had stronger legs than the kids who were not. Also, those who had breastfed longer had greater muscle strength than those who weaned earlier.

Even those who were nursed well performed better at horizontal jumping tasks, regardless of fat mass, muscle mass or height. Those who had been breastfeed at least three months failed half as much in the jumping tests as those who had not been breastfed at all.

"Until now, no studies have examined the association between breastfeeding and future muscular aptitude," said Artero.

Similar e

Extended b mental ill-he Breastfed b aggressive, depressed Breastfeedi 'embarrassi Epilepsy dr breastfed b Mothers wh more likely Breastfeedi six months cleverer Study show breastfeedi Clever mun make kids t **Breastfeed** heart health Maternal H HIV transmi

Health St

Gigolo num
Age reveale
Structure
Healthy hat
bad cholest
'Psychedeli
help get ove
Kids most c
exposed to

Latest He

Cancer can an aspirin

"However, our results concur with the observations made as regards other neonatal factors, such as weight at birth, are positively related to better muscular condition during adolescence," he added.

The study is published in the latest issue of the Journal of Nutrition. (ANI)

» Login or register to post comments

Granada Hotels from 20£

Special Offer On 200 Hotels Find and Compare our Great Rates Hotel-Granada.WanderWizz.co.uk

Regalos originales?

Encuentra el regalo perfecto con descuentos del 90% Groupalia.com/Regalos

Promociones - Gran Cañón

Excelentes Tours en Helicóptero. Descuentos Especiales. ¡Ahora! Papillon.com/Gran-Canon

Ads by Google



Stem cell a patients hav Body defer revival of fa Board mem sacking hea

Hastings ho

after 6 mon

Poll

Do you be Research

- Yes! th
- No. the
- They c other

Tags in [

Alzhein Asthma Bi Cance Depressio Heart He HIV/AIE

Pharmac

Potential de **XOMA** Cumberland on Recall of Abbott Rec Measuring: BMS and P Surpasses **Trial Phase** NICE Reco for Advance

more



Research Reports

ATM Machine in the UK Are as Dirty as Public Lavatories Obesity Also Poses Threat To Vision Bogus Autism Study Developed Fear among Parents Babies Hear and Understand the Same as Adults Anti-Depressing Medication to the Rescue of Stroke Sufferers

Insurance News

VHI to Rise Premiums on Corporate Plans Relay For Life Team Nominated For Excellence Award